# shadow health focused exam abdominal pain objective data

Shadow Health Focused Exam Abdominal Pain Objective Data: A Comprehensive Guide

shadow health focused exam abdominal pain objective data is an essential component in the assessment and diagnosis of patients presenting with abdominal discomfort. For healthcare students and professionals using the Shadow Health platform, understanding how to accurately collect and interpret objective data during a focused abdominal exam can significantly enhance clinical reasoning and patient care outcomes. This article delves into the nuances of gathering objective data related to abdominal pain, highlighting key techniques, common findings, and their clinical relevance.

### Understanding the Role of Objective Data in Abdominal Pain Assessment

When a patient presents with abdominal pain, the subjective description alone often isn't sufficient to pinpoint the cause. Objective data—measurable, observable evidence collected through physical examination and diagnostic testing—provides the backbone for an accurate diagnosis. In the Shadow Health focused exam, learners are tasked with performing a systematic abdominal assessment that includes inspection, auscultation, percussion, and palpation. Each step yields valuable objective information that guides further evaluation and management.

Objective data serves multiple purposes during the assessment of abdominal pain:

- Confirms or refutes subjective complaints
- Identifies abnormalities or warning signs
- Helps localize pain sources or related organ involvement
- Assesses severity and urgency of the condition

By mastering these data collection techniques on the Shadow Health platform, students improve their clinical skills and confidence in managing real-world abdominal pain cases.

## **Key Components of the Shadow Health Focused Exam for Abdominal Pain Objective Data**

#### Inspection: Observing the Abdominal Landscape

The first step in gathering objective data is careful inspection of the abdomen. This involves looking for visible signs that may suggest underlying pathology. On the Shadow Health

interface, learners note features such as:

- Abdominal contour (flat, rounded, distended)
- Skin changes (scars, discoloration, striae, rashes)
- Visible pulsations or peristalsis
- Presence of surgical scars or wounds
- Signs of trauma such as bruising or swelling

For example, a distended abdomen might indicate ascites, bowel obstruction, or organomegaly. Skin discoloration like Cullen's sign (periumbilical bruising) could suggest internal bleeding or pancreatitis. These visual clues provide objective evidence supporting the clinical picture.

#### Auscultation: Listening to the Sounds of the Abdomen

Next, auscultation is performed to assess bowel sounds and vascular noises. This step is vital for objective data collection in a focused abdominal exam on Shadow Health. Key points include:

- Bowel sounds: Normal, hypoactive, hyperactive, or absent
- Vascular sounds: Bruits over the aorta or renal arteries may indicate vascular abnormalities
- Timing and frequency: Listening in all four quadrants for at least 1 minute each

For instance, hyperactive bowel sounds might be heard in cases of gastroenteritis or early bowel obstruction, while absent sounds could indicate paralytic ileus or peritonitis. Detecting a bruit may raise suspicion for an abdominal aortic aneurysm or renal artery stenosis.

#### **Percussion: Mapping Out the Abdominal Terrain**

Percussion helps determine the underlying structure and presence of abnormal masses or fluid. Through tapping and listening to the sound produced, clinicians gather objective data including:

- Tympany: Indicates air-filled structures like the intestines
- Dullness: Suggests solid organs, masses, or fluid accumulation
- Shifting dullness and fluid wave tests: Used to detect ascites

On Shadow Health, learners practice percussion techniques to differentiate between gaseous distension and fluid retention. For example, dullness in the flanks that shifts when the patient changes position is a classic sign of ascites, often related to liver disease or malignancy.

#### Palpation: Feeling for Tenderness, Masses, and Organ Size

The final physical exam component is palpation, which provides critical objective data about tenderness, muscle guarding, rigidity, and organ enlargement. Important aspects include:

- Light palpation: Detects superficial tenderness, muscle tone, and masses
- Deep palpation: Assesses deeper organs such as liver, spleen, and kidneys
- Rebound tenderness: Sign of peritoneal irritation
- Murphy's sign: Pain with palpation under the right costal margin indicating cholecystitis

Shadow Health encourages learners to practice gentle but thorough palpation, noting any signs of guarding or rigidity that may indicate peritonitis or acute abdomen requiring urgent intervention. Palpation findings help narrow down the differential diagnosis and guide further testing.

## Integrating Shadow Health Objective Data with Clinical Judgment

Collecting objective data is only part of the process; interpreting these findings within the clinical context is equally important. For example, a patient with generalized abdominal tenderness, absent bowel sounds, and guarding on palpation may be suspected of having peritonitis, which is a surgical emergency. In contrast, localized tenderness with hyperactive bowel sounds might suggest gastroenteritis or localized inflammation.

Shadow Health's virtual patient simulations provide learners a unique opportunity to correlate objective data with subjective symptoms, past medical history, and risk factors. This holistic approach enhances diagnostic accuracy and clinical decision-making skills.

### Common Differential Diagnoses Based on Objective Findings

Objective data from the abdominal exam can help differentiate among various causes of abdominal pain:

- **Appendicitis:** Tenderness in the right lower quadrant, guarding, rebound tenderness, possible low-grade fever.
- **Cholecystitis:** Right upper quadrant tenderness, positive Murphy's sign, possible palpable gallbladder.
- Diverticulitis: Left lower quadrant tenderness, localized muscle rigidity.

- Pancreatitis: Epigastric tenderness, possible Cullen's or Grey Turner's signs.
- **Bowel obstruction:** Distended abdomen, absent or high-pitched bowel sounds, tympany on percussion.
- Ascites: Abdominal distension, shifting dullness, fluid wave positive.

These objective findings guide the next steps in diagnostic workup, such as imaging studies or laboratory tests.

## Tips for Maximizing Learning with Shadow Health Focused Exam Abdominal Pain Objective Data

To get the most out of Shadow Health's simulation platform when practicing abdominal pain assessments, consider the following tips:

- **Be methodical:** Follow the standard sequence of inspection, auscultation, percussion, and palpation to avoid missing key findings.
- **Document findings carefully:** Precise documentation supports clinical reasoning and helps identify patterns.
- **Correlate objective data with history:** Objective findings should always be interpreted alongside patient-reported symptoms.
- **Practice communication skills:** Use the platform's feedback tools to refine how you explain findings and next steps to patients.
- **Review pathophysiology:** Understanding underlying mechanisms helps make sense of objective exam findings.

Embracing these strategies ensures a well-rounded and confident approach to abdominal pain assessment.

#### Conclusion: Enhancing Clinical Competence Through Objective Data Mastery

Shadow Health focused exam abdominal pain objective data collection is more than just a checklist task—it's a critical clinical skill that forms the foundation of effective patient care. By thoroughly learning how to perform and interpret the abdominal exam's objective components, healthcare students and practitioners can more accurately diagnose

conditions, initiate timely treatments, and ultimately improve patient outcomes. The immersive experience offered by Shadow Health allows for repeated practice, immediate feedback, and skill refinement in a risk-free environment, making it an invaluable tool in medical education.

As you continue to engage with Shadow Health and real-life clinical scenarios, remember that the quality of your objective data collection directly impacts your ability to deliver safe, evidence-based care for patients experiencing abdominal pain.

#### **Frequently Asked Questions**

### What is the purpose of collecting objective data during a Shadow Health focused exam for abdominal pain?

The purpose of collecting objective data during a Shadow Health focused exam for abdominal pain is to obtain measurable, observable information such as vital signs, abdominal inspection, palpation, percussion, and auscultation findings to help identify the underlying cause of the pain.

#### Which vital signs are important to assess in a patient presenting with abdominal pain in Shadow Health?

Important vital signs to assess include temperature, heart rate, respiratory rate, blood pressure, and oxygen saturation, as abnormalities in these may indicate infection, inflammation, or other complications.

### How do you perform abdominal inspection during the Shadow Health focused exam for abdominal pain?

Abdominal inspection involves observing the abdomen for contour, symmetry, skin color, scars, distension, visible pulsations, or movements such as peristalsis or respiratory excursions.

### What findings on abdominal palpation should be documented as objective data in Shadow Health?

Findings include tenderness, rigidity, guarding, masses, organomegaly, and rebound tenderness, which are crucial objective signs that may indicate inflammation or other pathology.

### Why is auscultation of bowel sounds important in the focused exam for abdominal pain?

Auscultation helps assess bowel motility; hypoactive or absent bowel sounds can indicate ileus or obstruction, while hyperactive sounds may suggest early obstruction or

### What percussion findings are relevant in the abdominal pain focused exam on Shadow Health?

Percussion helps identify areas of tympany or dullness, which can indicate gas-filled intestines or fluid accumulation, respectively, aiding in diagnosis.

#### How should objective data be documented in Shadow Health for a patient with abdominal pain?

Objective data should be documented clearly and precisely, including vital signs, inspection notes, palpation results, percussion sounds, and auscultation findings, to provide a comprehensive clinical picture.

### What is the significance of rebound tenderness in the objective exam for abdominal pain in Shadow Health?

Rebound tenderness indicates peritoneal irritation and is a critical finding suggesting conditions like appendicitis or peritonitis.

#### In Shadow Health, how is guarding identified and what does it signify in abdominal pain assessment?

Guarding is identified by involuntary tensing of the abdominal muscles when palpated, signifying underlying inflammation or irritation of the peritoneum.

#### How can objective data from the Shadow Health abdominal pain exam guide further diagnostic testing?

Objective data such as localized tenderness, abnormal bowel sounds, or signs of peritonitis can help determine the need for imaging studies, laboratory tests, or surgical consultation.

#### **Additional Resources**

\*\*Shadow Health Focused Exam Abdominal Pain Objective Data: An Analytical Review\*\*

shadow health focused exam abdominal pain objective data represents a critical element in the evolving landscape of clinical education and patient assessment. As healthcare education increasingly incorporates digital simulation platforms, Shadow Health's focused exams provide an innovative approach to training students in gathering and interpreting objective data related to abdominal pain. This article delves into the nuances of objective data collection within the Shadow Health focused exam for abdominal pain, exploring its relevance, methodology, and implications for clinical decision-making.

#### Understanding Shadow Health Focused Exam Abdominal Pain Objective Data

Shadow Health's virtual clinical experiences emphasize the importance of evidence-based assessment techniques. When addressing abdominal pain, objective data refers to measurable, observable clinical findings obtained through physical examination and diagnostic tools rather than subjective patient reports. This differentiation is crucial because abdominal pain can be a symptom of a wide range of conditions, from benign gastrointestinal disturbances to life-threatening emergencies like appendicitis or perforated ulcers.

In the context of the Shadow Health focused exam, students engage with a digital standardized patient, systematically performing physical assessments that generate objective data points. These data points typically include vital signs, inspection findings, palpation results, percussion notes, and auscultation sounds specific to the abdomen.

#### Key Components of Objective Data in Abdominal Pain Assessment

Objective data collection in abdominal pain scenarios generally involves a structured approach:

- **Inspection:** Observing abdominal contour, symmetry, skin condition, and any visible pulsations or distension.
- **Palpation:** Assessing for tenderness, guarding, rebound tenderness, masses, or organomegaly.
- **Percussion:** Determining areas of tympany or dullness that may indicate fluid accumulation or organ enlargement.
- Auscultation: Listening to bowel sounds, bruits, or any abnormal vascular sounds.
- **Vital Signs:** Recording blood pressure, pulse, temperature, and respiratory rate to detect signs of systemic infection or shock.

The Shadow Health platform guides learners through each of these steps, providing immediate feedback and requiring accurate documentation. This methodology reinforces the clinical reasoning process essential for differential diagnosis.

## The Role of Objective Data in Differential Diagnosis of Abdominal Pain

Abdominal pain is a notoriously complex symptom due to the density of organs and systems in the abdominal cavity. Objective findings can significantly narrow the differential diagnosis. For example, localized tenderness in the right lower quadrant accompanied by rebound tenderness and guarding may suggest appendicitis, whereas diffuse tenderness with absent bowel sounds could indicate peritonitis or an ileus.

Shadow Health's focused exam challenges students to identify these critical signs accurately. Through simulated scenarios, learners practice discerning subtle differences in objective data, which is pivotal in avoiding diagnostic errors. Moreover, the platform's integration of real-time patient responses allows students to correlate objective findings with subjective symptoms, honing a comprehensive clinical picture.

### Comparing Shadow Health's Approach to Traditional Clinical Training

Traditional clinical education often relies on direct patient interaction, which, while invaluable, can be inconsistent due to variability in patient presentations and limited access to diverse cases. Shadow Health's simulation provides a controlled environment where students can repeatedly practice objective data collection without risk to real patients.

Pros of Shadow Health's focused exam include:

- Standardized cases ensuring consistent exposure to critical abdominal pain scenarios.
- Immediate feedback enhancing learning and correction of assessment techniques.
- Opportunity to integrate objective data with clinical reasoning in a risk-free setting.

However, some limitations exist. The absence of physical tactile feedback in a virtual environment may hinder the development of nuanced palpation skills. Additionally, simulated exams cannot perfectly replicate the unpredictability and emotional complexity of real patient encounters.

### Integrating Shadow Health Objective Data into Clinical Practice

Beyond education, the principles emphasized in Shadow Health's focused exam provide a blueprint for clinical practice. Accurate collection and interpretation of objective data are

foundational to effective patient care. Clinicians must remain vigilant in evaluating abdominal pain through systematic inspection and examination, ensuring that no subtle sign is overlooked.

Furthermore, documentation of objective findings plays a vital role in interprofessional communication and continuity of care. Shadow Health's platform reinforces thorough documentation habits, encouraging learners to record objective data succinctly yet comprehensively.

#### **Technological Advancements and Future Directions**

As healthcare technology advances, simulation platforms like Shadow Health are expected to evolve, incorporating augmented reality (AR) and haptic feedback to enhance realism in objective data collection. These advancements may bridge current gaps, offering tactile sensations during palpation and more immersive auscultation experiences.

Additionally, integrating artificial intelligence to provide predictive analytics based on gathered objective data could further sharpen diagnostic accuracy within simulations. This fusion of technology and education promises to better prepare healthcare professionals for managing complex presentations such as abdominal pain.

### Conclusion: The Significance of Objective Data in Shadow Health's Focused Exam

The collection and analysis of objective data in the context of abdominal pain are indispensable components of clinical assessment. Shadow Health's focused exam serves as a pivotal educational tool, equipping learners with the skills necessary to perform systematic, evidence-based evaluations. While virtual simulations complement traditional clinical experiences, their structured and feedback-oriented nature fosters deeper understanding and proficiency.

In an era where diagnostic precision directly impacts patient outcomes, mastering objective data assessment through platforms like Shadow Health becomes not merely advantageous but essential. As educational technologies continue to advance, their integration into healthcare curricula will likely shape the future of clinical competence, particularly in complex symptom assessments like abdominal pain.

#### **Shadow Health Focused Exam Abdominal Pain Objective Data**

Find other PDF articles:

 $\underline{https://spanish.centerforautism.com/archive-th-108/Book?trackid=kLJ63-6411\&title=marine-corps-m}\\ \underline{ct\text{-training-schedule-east.pdf}}$ 

shadow health focused exam abdominal pain objective data:  $\underline{\text{Occupational Health and }}$  Industrial Medicine, 1995

**shadow health focused exam abdominal pain objective data: The Advocate**, 2004-08-17 The Advocate is a lesbian, gay, bisexual, transgender (LGBT) monthly newsmagazine. Established in 1967, it is the oldest continuing LGBT publication in the United States.

shadow health focused exam abdominal pain objective data: Abdominal Pain: New Insights for the Healthcare Professional: 2011 Edition , 2012-01-09 Abdominal Pain: New Insights for the Healthcare Professional: 2011 Edition is a ScholarlyPaper™ that delivers timely, authoritative, and intensively focused information about Abdominal Pain in a compact format. The editors have built Abdominal Pain: New Insights for the Healthcare Professional: 2011 Edition on the vast information databases of ScholarlyNews.™ You can expect the information about Abdominal Pain in this eBook to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Abdominal Pain: New Insights for the Healthcare Professional: 2011 Edition has been produced by the world's leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at http://www.ScholarlyEditions.com/.

shadow health focused exam abdominal pain objective data: Abdominal Pain Lloyd Milton Nyhus, Joseph M. Vitello, 1995

shadow health focused exam abdominal pain objective data: Abdominal pain A. Ernest Maylard, 1906

#### Related to shadow health focused exam abdominal pain objective data

Miter Saw - laser vs shadow line? | The International Association of Hi Jeff, I have a Bosch saw that came with no laser or light. I added an aftermarket laser because it didn't require any modifications. I used it initially, but have since pretty much

**Lynn's Floating Pen - The International Association of Penturners** Here is a brief tutorial for adding a drop shadow using Jasc Paint Shop Pro version 8. It turned out to be a 12 step program for some reason. Step 1: Photograph your pen using a

**T-Shadow vs Benson Pace rotary jig for NEJE Master** T Shadow makes one and so does Benson Pace. I need it to be accurate enough to make multiple passes if I need more depth. Does anybody have any experience with either

**Magical Skew** | **The International Association of Penturners** I saw an ad for a Magical Skew made by T. Shadow & CO (DELUXE MAGICAL SKEW - T. Shadow & Co. LLC). I'm interested in hearing from anyone who's used it or who

**Shadow box | The International Association of Penturners** I finished this shadow box for a friend of mine that's retiring in a week or so. I delivered it this morning, he's very happy with it! I also made him a pen from Honduran

**Drilling Antlers - The International Association of Penturners** A while back, I found a link to a cool little homemade tool that makes drilling antlers a breeze. It was two tools, actually. The first was a small piece of plexy as long as a tube with

**Neje rotary jig. - The International Association of Penturners** Another rotary jig is sold by Bob Marquis (Magic Bob here on IAP) t-shadow. www.tshadow.com. Right now the T Shadow jig doesn't do closed-end items. I PM'd MagicBob

**Problems with Engraving Pen Blanks with Neje and Rotary Jig** I have my new Neje 1500 up and running and would like to thank all those whose generous help got me around a couple of obstacles. Now I would like to enlist some more help

**Neje Master 3500 Rotary Jig | The International Association of** Trying here as well - I got a Neje Master 3500 gifted to me with a Rotary Jig made by T. Shadow and Co based on the original Mike Shortness design according to the labels on

**Black Lines in my images.** | **The International Association of** Darrin, I struggle with the same issue. I built a photo box with 3 led lights (top and sides) and still struggle to produce good pictures. When I use my Nikon SLR, they are ok, I

Miter Saw - laser vs shadow line? | The International Association of Hi Jeff, I have a Bosch saw that came with no laser or light. I added an aftermarket laser because it didn't require any modifications. I used it initially, but have since pretty much

**Lynn's Floating Pen - The International Association of Penturners** Here is a brief tutorial for adding a drop shadow using Jasc Paint Shop Pro version 8. It turned out to be a 12 step program for some reason. Step 1: Photograph your pen using a

**T-Shadow vs Benson Pace rotary jig for NEJE Master** T Shadow makes one and so does Benson Pace. I need it to be accurate enough to make multiple passes if I need more depth. Does anybody have any experience with either

**Magical Skew | The International Association of Penturners** I saw an ad for a Magical Skew made by T. Shadow & CO (DELUXE MAGICAL SKEW - T. Shadow & Co. LLC). I'm interested in hearing from anyone who's used it or who

**Shadow box | The International Association of Penturners** I finished this shadow box for a friend of mine that's retiring in a week or so. I delivered it this morning, he's very happy with it! I also made him a pen from Honduran

**Drilling Antlers - The International Association of Penturners** A while back, I found a link to a cool little homemade tool that makes drilling antlers a breeze. It was two tools, actually. The first was a small piece of plexy as long as a tube with

**Neje rotary jig. - The International Association of Penturners** Another rotary jig is sold by Bob Marquis (Magic Bob here on IAP) t-shadow. www.tshadow.com. Right now the T Shadow jig doesn't do closed-end items. I PM'd MagicBob

**Problems with Engraving Pen Blanks with Neje and Rotary Jig** I have my new Neje 1500 up and running and would like to thank all those whose generous help got me around a couple of obstacles. Now I would like to enlist some more help

**Neje Master 3500 Rotary Jig | The International Association of** Trying here as well - I got a Neje Master 3500 gifted to me with a Rotary Jig made by T. Shadow and Co based on the original Mike Shortness design according to the labels on

**Black Lines in my images.** | **The International Association of** Darrin, I struggle with the same issue. I built a photo box with 3 led lights (top and sides) and still struggle to produce good pictures. When I use my Nikon SLR, they are ok, I

Miter Saw - laser vs shadow line? | The International Association of Hi Jeff, I have a Bosch saw that came with no laser or light. I added an aftermarket laser because it didn't require any modifications. I used it initially, but have since pretty much

**Lynn's Floating Pen - The International Association of Penturners** Here is a brief tutorial for adding a drop shadow using Jasc Paint Shop Pro version 8. It turned out to be a 12 step program for some reason. Step 1: Photograph your pen using a

**T-Shadow vs Benson Pace rotary jig for NEJE Master** T Shadow makes one and so does Benson Pace. I need it to be accurate enough to make multiple passes if I need more depth. Does anybody have any experience with either

**Magical Skew** | **The International Association of Penturners** I saw an ad for a Magical Skew made by T. Shadow & CO (DELUXE MAGICAL SKEW - T. Shadow & Co. LLC). I'm interested in hearing from anyone who's used it or who

**Shadow box | The International Association of Penturners** I finished this shadow box for a friend of mine that's retiring in a week or so. I delivered it this morning, he's very happy with it! I also made him a pen from Honduran

**Drilling Antlers - The International Association of Penturners** A while back, I found a link to a cool little homemade tool that makes drilling antlers a breeze. It was two tools, actually. The first was a small piece of plexy as long as a tube with

**Neje rotary jig. - The International Association of Penturners** Another rotary jig is sold by Bob Marquis (Magic Bob here on IAP) t-shadow. www.tshadow.com. Right now the T Shadow jig doesn't do closed-end items. I PM'd MagicBob

**Problems with Engraving Pen Blanks with Neje and Rotary Jig** I have my new Neje 1500 up and running and would like to thank all those whose generous help got me around a couple of obstacles. Now I would like to enlist some more help

**Neje Master 3500 Rotary Jig | The International Association of** Trying here as well - I got a Neje Master 3500 gifted to me with a Rotary Jig made by T. Shadow and Co based on the original Mike Shortness design according to the labels on

**Black Lines in my images.** | **The International Association of** Darrin, I struggle with the same issue. I built a photo box with 3 led lights (top and sides) and still struggle to produce good pictures. When I use my Nikon SLR, they are ok, I

Miter Saw - laser vs shadow line? | The International Association of Hi Jeff, I have a Bosch saw that came with no laser or light. I added an aftermarket laser because it didn't require any modifications. I used it initially, but have since pretty much

**Lynn's Floating Pen - The International Association of Penturners** Here is a brief tutorial for adding a drop shadow using Jasc Paint Shop Pro version 8. It turned out to be a 12 step program for some reason. Step 1: Photograph your pen using a

**T-Shadow vs Benson Pace rotary jig for NEJE Master** T Shadow makes one and so does Benson Pace. I need it to be accurate enough to make multiple passes if I need more depth. Does anybody have any experience with either

**Magical Skew | The International Association of Penturners** I saw an ad for a Magical Skew made by T. Shadow & CO (DELUXE MAGICAL SKEW - T. Shadow & Co. LLC). I'm interested in hearing from anyone who's used it or who

**Shadow box | The International Association of Penturners** I finished this shadow box for a friend of mine that's retiring in a week or so. I delivered it this morning, he's very happy with it! I also made him a pen from Honduran

**Drilling Antlers - The International Association of Penturners** A while back, I found a link to a cool little homemade tool that makes drilling antlers a breeze. It was two tools, actually. The first was a small piece of plexy as long as a tube with

**Neje rotary jig. - The International Association of Penturners** Another rotary jig is sold by Bob Marquis (Magic Bob here on IAP) t-shadow. www.tshadow.com. Right now the T Shadow jig doesn't do closed-end items. I PM'd MagicBob

**Problems with Engraving Pen Blanks with Neje and Rotary Jig** I have my new Neje 1500 up and running and would like to thank all those whose generous help got me around a couple of obstacles. Now I would like to enlist some more help

**Neje Master 3500 Rotary Jig | The International Association of** Trying here as well - I got a Neje Master 3500 gifted to me with a Rotary Jig made by T. Shadow and Co based on the original Mike Shortness design according to the labels on

**Black Lines in my images.** | **The International Association of** Darrin, I struggle with the same issue. I built a photo box with 3 led lights (top and sides) and still struggle to produce good pictures. When I use my Nikon SLR, they are ok, I

Back to Home: https://spanish.centerforautism.com